BookletChart^m

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Intracoastal Waterway – Sandy Hook to Little Egg Harbor NOAA Chart 12324

A reduced-scale NOAA nautical chart for small boaters When possible, use the full-size NOAA chart for navigation.



- Complete, reduced-scale nautical chart
- Print at home for free
- Convenient size
- Up-to-date with Notices to Mariners
- Compiled by NOAA's Office of Coast Survey, the nation's chartmaker

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Published by the National Oceanic and Atmospheric Administration National Ocean Service Office of Coast Survey

<u>www.NauticalCharts.NOAA.gov</u> 888-990-NOAA

What are Nautical Charts?

Nautical charts are a fundamental tool of marine navigation. They show water depths, obstructions, buoys, other aids to navigation, and much more. The information is shown in a way that promotes safe and efficient navigation. Chart carriage is mandatory on the commercial ships that carry America's commerce. They are also used on every Navy and Coast Guard ship, fishing and passenger vessels, and are widely carried by recreational boaters.

What is a BookletChart[™]?

This BookletChart is made to help recreational boaters locate themselves on the water. It has been reduced in scale for convenience, but otherwise contains all the information of the full-scale nautical chart. The bar scales have also been reduced, and are accurate when used to measure distances in this BookletChart. See the Note at the bottom of page 5 for the reduction in scale applied to this chart.

Whenever possible, use the official, full scale NOAA nautical chart for navigation. Nautical chart sales agents are listed on the Internet at http://www.NauticalCharts.NOAA.gov.

This BookletChart does NOT fulfill chart carriage requirements for regulated commercial vessels under Titles 33 and 44 of the Code of Federal Regulations.

Notice to Mariners Correction Status

This BookletChart has been updated for chart corrections published in the U.S. Coast Guard Local Notice to Mariners, the National Geospatial Intelligence Agency Weekly Notice to Mariners, and, where applicable, the Canadian Coast Guard Notice to Mariners. Additional chart corrections have been made by NOAA in advance of their publication in a Notice to Mariners. The last Notices to Mariners applied to this chart are listed in the Note at the bottom of page 7. Coast Pilot excerpts are not being corrected.

For latest Coast Pilot excerpt visit the Office of Coast Survey website at http://www.nauticalcharts.noaa.gov/nsd/searchbychart.php?chart=123 <a href="http://www.nauticalcharts.noaa.gov/nsd/searchbycharts.noaa



(Selected Excerpts from Coast Pilot)
Shrewsbury River and Navesink River empty through a common entrance into the southern extremity of Sandy Hook Bay eastward of the Highlands of Navesink.
A Federal project provides depths of 12 feet from Sandy Hook Bay to a point just above the bascule bridge at Highlands, thence 9 feet in Shrewsbury River to the Branchport Avenue Bridge at Long Branch, about 7.4 miles above the mouth. The Navesink River

has a project depth of 6 feet from where it connects with the Shrewsbury River to the head of the project at Red Bank, about 4.9 miles above the mouth. (See Notice to Mariners and the latest editions of charts for controlling depths.)

Caution.—All submarine cables within the area in about 40°24'12"N., 73°59'00"W., in Shrewsbury River have been abandoned. Mariners are cautioned that the cables remain in place.

No-Discharge Zone.—The State of New Jersey, with the approval of the Environmental Protection Agency, has established a No-Discharge Zone (NDZ) in the waters of the Shrewsbury and Navesink Rivers. The NDZ extends south from the Highlands/Route 36 Bridge and covers all waters of the Shrewsbury and Navesink Rivers (see chart for limits). Within the NDZ, discharge of sewage, whether treated or untreated, from all vessels is prohibited. Outside the NDZ, discharge of sewage is regulated by **40 CFR 140** (see chapter 2).

Currents.—At Highlands bridge, the currents have a velocity of about 2.6 knots. At Sea Bright bridge the velocity is about 1.6 knots.

Ice.—Navigation in Shrewsbury and Navesink Rivers is generally suspended because of ice from December to March, inclusive.

Supplies.—Gasoline, lubricants, marine supplies, and provisions can be obtained at most of the towns along the shores of the Shrewsbury and Navesink Rivers.

Communications.—Railroad, ferry, or bus connects with New York to points on the New Jersey coast.

Highlands is a summer resort on the west side of Shrewsbury River 1.5 miles inside the entrance. There are good small-craft facilities here. (See the small-craft facilities tabulation on chart 12324 for services and supplies available.)

The railroad bridge across Shrewsbury River at Highlands is in ruins; caution is advised. In 2010, the State Route 36 highway bridge (Highlands Bridge) 100 yards above the railroad bridge had been removed and a fixed bridge with a design clearance of 65 feet was under construction to replace the bascule bridge. The fender system from the center pier of the railroad bridge to the east side of the highway bascule opening is continuous. The east side of the river northward of the bridge and the west side 0.3 mile southward of the bridges are used as anchorages for small craft.

Caution.—Caution should be exercised at the junction of the Shrewsbury and Navesink Rivers, about 0.6 mile southward of the State Route 36 highway bridge at Highlands, to avoid the submerged stone jetty. Craft entering Navesink River should pass westward of the lighted junction buoy. The submerged jetty is marked by three seasonal buoys. The State Route 520 highway bridge (Sea Bright Bridge) over Shrewsbury River between Rumson and Sea Bright has a bascule span with a clearance of 15 feet at the abutment. (See 117.1 through 117.59 and 117.755, chapter 2, for drawbridge regulations.)

Small-craft facilities.—There are numerous small-craft facilities at Sea Bright. (See the small-craft facilities tabulation on chart 12324 for services and supplies available.)

Pleasure Bay, at the southeast end of Shrewsbury River, is crossed by a fixed highway bridge with a clearance of 25 feet. **Branchport** is a small town on the east side of Pleasure Bay at the head of navigation. **Small-craft facilities.**—There are numerous small-craft facilities in Pleasure Bay. (See the small-craft facilities tabulation on chart 12324 for

services and supplies available.)
The privately dredged and marked channels in Little Silver Creek, Town
Creek, Oceanport Creek, Parker Creek, and Blackberry Creek had

U.S. Coast Guard Rescue Coordination Center 24 hour Regional Contact for Emergencies

RCC Norfolk Co

controlling depths of about 5 feet in 1965-67.

Commander 5th CG District

(575) 398-6231

Norfolk, VA

SHARK RIVER

Controlling depths were 15 feet to the Ocean Avenue Bridge, thence 5½ feet to the Municipal Boat Basin.

Mar 2010 - Jul 2012

HEIGHTS

Heights in feet above Mean High Water.

CAUTION

Improved channels shown by broken lines are subject to shoaling, particularly at the edges.

Distances

The Waterway is indicated by a magenta line. Mileage distances shown along the Waterway are in Statute Miles, southward from Manasquan Inle Entrance at 40°06'N Latitude,74°02'W Longitude coal indicated them.

Tables for converting Statute Miles to International Nautical Miles are given in U.S. Coas

Courses are TRUE and must be CORRECTED for any variation and compass deviation.

NOTE B

Channel is marked by privately maintained

All craft should avoid areas where the skin divers flag, a red square with a diagonal white stripe, is displayed.

CAUTION

Small craft should stay clear of large commercial and government vessels even if small craft have the right-of-way.

WARNING

The prudent mariner will not rely solely on any single aid to navigation, particularly on floating aids. See U.S. Coast Guard Light List and U.S. Coast Pilot for details.

RADAR REFLECTORS

Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has beer omitted from this chart.

RACING BUOYS

Racing buoys within the limits of this chart are not shown hereon. Information may be obtained from the U.S. Coast Guard District Offices as racing and other private buoys are not all listed in the U.S. Coast Guard Light List.

INTRACOASTAL WATERWAY

Project Depths

6 feet Manasquan Inlet, NJ to Ottens Harbor, NJ; 10 feet Ottens Harbor, NJ to Richardson Channel, NJ; 12 feet Richardson Channel, NJ to Cape May Inlet, NJ.

The controlling depths are published periodically in the U.S. Coast Guard Local Notice to Mariners.

AIDS TO NAVIGATION

Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

CAUTION

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.

Local Notice to Mariners.

During some winter months or when endangered by ice, certain aids to navigation are replaced by other types or removed. For details see U.S. Coast Guard Light List.

CAUTION

Mariners are warned to stay clear of the protective riprap surrounding navigational light structures shown thus:

TIDAL INFORMATION

While the normal range of the tide is only about ½ foot in Barnegal Bay, with strong winds of long duration, the change in depth may amount to a maximum of about 3 feet above or below the normal high or low water respectively. Near the inlets the wind has a lesser effect and the normal range of the tide is about 3 feet.

Table of Selected Chart Notes

HORIZONTAL DATUM

The horizontal reference datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System 1984 (WGS 84). Geographic positions referred to the North American Datum of 1927 must be corrected an average of 0.401° northward and 1.500° eastward to agree with this chart.

NOTE C BARNEGAT INLET OYSTER CREEK CHANNEL

Buoys in these channels are not charted because they are moved frequently. Hydrography in Barnegat Inlet is not shown due to its continually shifting acture.

continually shifting nature.
Consult Local Notice to Mariners, 5th Coast Guard District, for the latest positions of aids to

INTRACOASTAL WATERWAY AIDS

The U.S. Aids to Navigation System is designed for use with nautical charts, and the exact meaning of an aid to navigation may not be clear unless the appropriate chart is consulted.

Aids to navigation marking the Intracoastal Waterway exhibit unique yellow symbols to distinguish them from aids marking other waterways.

When following the Intracoastal Waterway southward from Manasquan Inlet to Cape May, NJ, aids with yellow triangles should be kept on the starboard side of the vessel and aids with yellow squares should be kept on the port side of the vessel.

of the vessel.

A horizontal yellow band provides no lateral information, but simply identifies aids to navigation as marking the Intracoastal Waterway.

gation as marking the Intracoastal Waterway. All lights and lighted buoys marking the Intracoastal Waterway on this chart show a flash every four seconds, unless otherwise specified.

The aids marking tributary channels, in general, are maintained by the state of New Jersey.

FISH TRAP AREAS

Boundary lines of fish trap areas are shown

Submerged piling may exist in these areas.

NOTE A

Navigation regulations are published in Chapter 2, U.S. Coast Pilots 2 and 3. Additions or revisions to Chapter 2 are published in the Notices to Mariners. Information concerning the regulations may be obtained at the Office of the Commander, 1st Coast Guard District in Boston, Massachusetts, the 5th Coast Guard District in Portsmouth, Virginia, or at the Office of the District Engineer, Corps of Engineers in New York, New York or in Philadelphia, Pennsylvania.

Refer to charted regulation section numbers

NOTE Z

NO-DISCHARGE ZONE, 40 CFR 140

Under the Clean Water Act, Section 312, all vessels operating within a No-Discharge Zone (NDZ) are completely prohibited from discharging any swage, treated or untreated, into the waters. All vessels with an installed marine sanitation device (MSD) that are navigating, moored, anchored, or docked within a NDZ must have the MSD disabled to prevent the overboard discharge of sewage (treated or untreated) or install a holding tank. Regulations for the NDZ are contained in the U.S. Coast Pilot. Additional information concerning the regulations and requirements may be obtained from the Environmental Protection Agency (EPA) web site: http://www.epa.gov/owow/oceans/regulatory/vessel_sewage/.

CAUTION

BASCULE BRIDGE CLEARANCES

For bascule bridges, whose spans do not open to a full upright or vertical position, unlimited vertical clearance is not available for the entire charted horizontal clearance.

AUTHORITIES

Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, U.S. Coast Guard, and State of New Jersey Bureau of Navigation.

POLLUTION REPORTS

Report all spills of oil and hazardous substances to the National Response Center via 1-800-424-8802 (toll free), or to the nearest U.S. Coast Guard facility if telephone communication is impossible (33 CFR

NOTE X

Within the 12-nautical mile Territorial Sea, established by Presidential Proclamation, some Federal laws apply. The Three Nautical Mile Line, previously identified as the outer limit of the territorial sea, is retained as it continues to depict the jurisdictional limit of the other laws. The 9-nautical mile Natural Resource Boundary off the Gulf coast of Florida, Texas, and Puerto Rico, and the Three Nautical Mile Line elsewhere remain in most cases the inner limit of Federal fisheries jurisdiction and the outer limit of the jurisdiction of the states. The 24-nautical mile Contiguous Zone and the 200-nautical mile Exclusive Economic Zone were established by Presidential Proclamation. Unless fixed by treaty or the U.S. Supreme Court, these maritime limits are subject to modification.

ABBREVIATIONS (For complete list of Symbols and Abbreviations, see Chart No. 1.)
Aids to Navigation (lights are white unless otherwise indicated): AERO geronautical TR radio towe Al alternating IQ interrupted quick N nun Rot rotating B black Iso isophase OBSC obscured s seconds Bn beacon LT HO lighthouse Oc occulting Or orange SEC sector St M statute M nautical mile m minutes MICRO TR microwave tower C can DIA diaphone VQ very quick Q quick F fixed R red W white Ba Bef radar reflector FI flashing Mkr marker WHIS whistle R Bn radiobeacon Bottom characteristics: Blds boulders bk broken Cy clay gy gray h hard M mud Oys oystors Rk rock S sand Co coral G gravel Grs grass sy sticky Miscellaneous: AUTH authorized Obstn obstruction PD position doubtful Subm submerged ED existence coubtful PA position approximate Repreported

21. Wreck, rock, obstruction, or shoal sweet clear to the depth indicated.

(2) Rocks that cover and uncover, with heights in feet above datum of soundings.

COLREGS: International Regulations for Preventing Collisions at Sea, 1972.

Demarcation lines are shown thus:

	TIDAL INFORMATI	ON						
PLACE	Height referred to datum of soundings (MLLW)							
NAME	(LAT/LONG)	Mean Higher High Water	Mean High Water	Mean Low Water				
		feet	feet	feet				
Long Branch (fishing Pier)	(40°18'N/73°59'W)	4.9	4.6	0.2				
Long Branch Reach, Shrewsbury River	(40°20'N/74°00'W)	3.0	2.7	0.1				
Sandy Hook	(40°28'N/74°01'W)	5.2	4.9	0.2				
Manasquan Inlet	(40°06'N/74°02'W)	4.5	4.2	0.2				
Beaverdam Creek, Metedeconk R.	(40°04'N/74°04'W)	0.5	0.4	0.1				
Barnegat Inlet	(39°46'N/74°07'W)	2.5	2.3	0.1				
Beach Haven, Little Egg Harbor	(39°33'N/74°15'W)	2.5	2.3	0.1				
Atlantic City	(39°21'N/74°25'W)	4.6	4.2	0.2				

Dashes (---) located in datum columns indicate unavailable datum values for a tide station. Real-time water levels, tide predictions, and tidel current predictions are available on the Internet from http://tidesandcurrents.noaa.gov.

NOTE A

Navigation regulations are published in Chapter 2, U.S. Coast Pilots 2 and 3. Additions or revisions to chapter 2 are published in the Notice to Mariners. Information concerning the regulations may be obtained at the Office of the Commander, 1st Coast Guard District in Boston, Massachusetts, the 5th Coast Quard District in Portsmouth, Virginia, or at the Office of the District Engineer, Corps of Engineers, in New York, New York or in Philadelphia,

Refer to charted regulation section numbers.

NOTE Z NO-DISCHARGE ZONE, 40 CFR 140

Under the Clean Water Act, Section 312, all vessels operating within a No-Discharge Zone (NDZ) are completely operating within a No-Discharge Zone (NDZ) are completely prohibited from discharging any sewage, treated or untreated, into the waters. All vessels with an installed marine sanitation device (MSD) that are navigating, moored, anchored, or docked within a NDZ must have the MSD disabled to prevent the overboard discharge of sewage (treated or untreated) or install a holding tank. Regulations for the NDZ are contained in the U.S. Coast Pilot. Additional information concerning the regulations and requirements may be obtained from the Environmental Protection Agency (EPA) web site: http://www.epa.gov/owow/oceans/regulatory/vessel_sewage/.

NOTE C PRECAUTIONARY AREA

Traffic within the Precautionary Area consists of vessels making the transition between operating in Ambrose or Sandy Hook Channels and one of the traffic lanes Mariners are advised to exercise extreme care in navigating within this area

ANCHORAGE AREAS 110.155 (see note A)

Limits and assigned numbers of anchorage areas are shown in magenta.

26

49F



GENERAL ANCHORAGES

NAVAL ANCHORAGES-reserved for vessels carrying explosives.

SANDY HOOK BAY, SHREWSBURY AND NAVESINK RIVERS CHANNEL DEPTHS ABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - SURVEYS TO AUG 201 CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER SANDY HOOK BAY SANDY HOOK BAY TERMINAL CHANNEL SHREWSBURY RIVER HIGHLANDS REACH 12-02 RUMSON REACH 6.3 150 150 7.8-11 LONG BRANCH REACH 6.9 7,8-11 NAVESINK RIVER BARLEY POINT REACH 7,8-11 FAIR HAVEN REACH 5.5 RED BANK REACH 6.1

A. FEDERAL PROJECT DEPTH IS 45 FEET IN THE CHANNEL AND TURNING BASIS EXCEPT AROUND PIERS 2 AND 3 WHERE THE PROJECT DEPTH IS 35 FEET. NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGING CONDITIONS SUBSEQUENT TO THE ABOVE

JOINS CHART 12327 580 55 53 57*R*k 65 64 /45 Obstr 49 60 Obstr 63 RW "S" Mo (A) WHIS 50 Obstn 57 54 53 56 · GREEN SEC 48: WA 47 Obstn 50 Sh₅₀ 53 44 /43 Ob 58 51 55 55 52 Obstr 48 36 Ob f S 48 38Rks 49 PRECAUTIONARY AREA 31 41 73°56' R "2" FIR 2.5s, (see note 38 34 22 Rks 35 24 Rk 32 20 27 34 41 33 28 17)Aks 22 37 32 23 24 fS 20 fS 42 17)Rk f S c S 28 33 21 Obstn 28 21 19Rks 23 19. Obstn 21 20Rks (15) 22 24 27 (7) 19 Rk 20 (16) 21 c S bk Sh 21 20 (17*B*) fS bk Sh 18_{Pks} 17 19 19 22 19 SShG 73°58' 21 33 16 ¹⁷O 0 **V** 15 12 18 HOOK CHANNEL FALSE HOOK 22 23 R D N

Joins page 10

Note: Chart grid lines are aligned with true north.

/29

CALE 1:40,000 Nautical Miles See Note on page 5. Printed at reduced scale. 1/2 0 Yards 1000 0 1000 2000 3000 4000 5000

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CAUTION

BASCULE BRIDGE CLEARANCES

scule bridges, whose spans do not open to a full upright or sition, unlimited vertical clearance is not available for the rted horizontal clearance.

POLITION REPORTS

Report all spills of oil and hazardous substances to the onal Response Center via 1-800-424-8802 (toll free), or ne nearest U.S. Coast Guard facility if telephone com-nication is impossible (33 CFR 153).

RULES OF THE ROAD (ABRIDGED)

Motorless craft have the right-of-way in almost all cases. illing vessels and motorboats less than sixty-five feet in agth shall not hamper, in a narrow channel, the safe ssage of a vessel which can navigate only inside that

notorboat being overtaken has the right-of-way ptorboats approaching head to head or nearly so should ss port to port. hen motorboats approach each other at right angles or

liquely, the boat on the right has the right-of-way in most

torboats must keep to the right in narrow channels when

ream practicable.

riners are urged to become familiar with the complete text the Rules of the Road in U.S. Coast Guard publication vigation Rules.

LOCAL MAGNETIC DISTURBANCE

Differences of as much as 5° from the normal variation have been reported in the vicinity of Latitude 40° 29.6' N, Longitude 74° 04.2' W.

FISH TRAP AREAS

Boundary lines of fish trap areas are shown

thus:

Submerged piling may exist in these areas.

Fish traps have been reported in Sandy Hook Bay outside the Fish Trap Areas

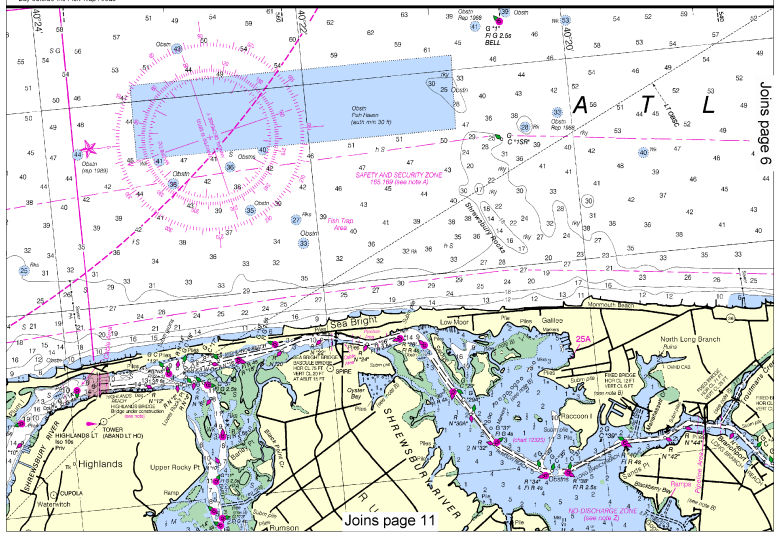
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25A	CHANNEL CLUB MARINA	Α	3	4	ВE		HMR		60			F	TS P	WD	С	WI	Н	BT	DG
31	MAIN ONE MARINA	Α	8	8	ВE	S	HMR		15				TS P	WD		WI	Н	В	G
36	BELMAR MARINA	Α	10	8	ΒE	S				RM	С	F	TSLP	W		WI		BT	DG
43C	GARDEN STATE MARINA	Α	7	7	ВE		HMR		50				TS P	WD		WI	Н	вт	D
46	SOUTHSIDE MARINA	Α	6	5	ΒE		M		15				TS P	WD	О	WI	Н	BT	D
47A	HOFFMAN'S MARINA	Α	8	8	BE		HMR	50	35		С		TS P	D		WI	Н	BT	DG
49	BRIELLE MARINE BASIN	Α	15	10	ВE		нм		70		С	F	TS P	WD	С	W	н	BT	DG
53	CRYSTAL POINT YACHT CLUB	Α	6	6	ВЕ	N						FL	TSLP	W		W	GH	вт	DG
63	COMSTOCK MARINA	Α	4	4	BME		HMR		40				\$LP	WD	С	W	Н		DG
64	SHERMANS BOAT BASIN	Α	4	4	ВE	s	нм		40				TSLP	WD	С	WI	н	В	G
77	WINTER YACHT BASIN	A,B	8	7	ВE		HMR	75	50				TSLP	WD	С	WI	н		DG
81	OCEAN BEACH MARINA	В	51/4	10	ΒE	s	HMR		7				TS P	WD	С	WI		В	G
82	L & R MARINE	В	10	10	вме		HMR		10	М		FLC	TS P	WD	С	WI	Н	ВТ	DG
82C	LIGHTNING JACK'S MARINA	В	10	10	вме		HMR		10	М		FLC	TS P	WD		WI	н	ВТ	DĠ
93	LIGHTHOUSE MARINA	В	12	5	BME		HMR				С	FL	TS P	D	С	WI		вт	DG
115	SPORTSMANS MARINA	В	6	41/6	ВЕ		нм		15	М			TS P	D		WI		вт	G
117	BAYWOOD MARINA	В	4	4	ВЕ	S	М		10				TSLP	WD	С	WI	н	В	G
128	COZY COVE MARINA	В	6	6	ΒE		М		15				TS P	WD		WI	н	В	DĢ
135	OCEAN GATE YACHT BASIN	В	6	6	В	s	нм		35				TS P	WD	С	WI	н		DG
148	LAUREL HARBOR MARINA	В	4	4	ВE	S	НМ		25				TS P		С	WI	н	вт	G
149	SOUTHWINDS HARBOUR MARINA	В	2	2	ВЕ	s	М		25			F	TS P	D	С	WI	н	BT	DG
150C	THE MARINA AT TALL OAKS	В	6	6	ВЕ		HMR		15				TŠ P	WD	С	WI	н		DG
151	RIVER LIGHTS MARINA	В	7	7	ВЕ		ни		10				TSLP	WD	c	W			G
151B	SILVER CLOUD HARBOR MARINA	В	8	5	ВE		нм		15				TSLP	WD	С	WI	н	вт	DG
152D	RICK'S MARINA	В	8	6	ВЕ	s	HMR		30				TS P	WD	С	WI	н	В	DG
15 3 B	TIDES END MARINA	В	8	6	ВЕ	N	HMR		30			F	TS P	WD	o	WI	н	ВТ	G
155	HOLIDAY HARBOR MARINA	В	5	6	ВE		нм	50	25				TSLP	WD		W	Н	BT	DG
162	LEAMING'S MARINA	В	5	5	ВE		HMR		8				TS P	D	С	W	Н	BT	G
163E	CAPE ISLAND YACHT MARINA	В	9	9	ВE		нм		4			F	TSLP	WD	С	WI	GH	BT	DG
163H	BAY VIEW YACHT BASIN	В	6	6	ВE		HMR		40			F	TSLP	WD	О	W	ĢН	BT	DG
166	MARGO'S MARINA	В	6	6	ВЕ	S	нм		5	М		F	TS P	WD	О	WI		вт	G

HURRI

Hurricanes, troi cause consideral navigation and m in unknown locatio

Charted sounding reflect actual cond navigation may ha have been moved extinguished or ot not rely upon the p Wrecks and submi from charted locat or moved.

Mariners are requested to rep hazards to naviga unit.



PUBLIC BOATING INSTRUCTION PROGRAMS

The United States Power Squadrons (USPS) and U. S. Coast Guard Auxiliary (USCGAUX) national organizations of boatmen, conduct extensive boating in-struction programs in communities throughout the United States. For information regarding these educational courses, contact the following sources:

USPS - Local Squadron Commander of USPS Headquarters, Post OfficeBox 30423, Raleigh, N. C. 27612, 919-821-0281.

USCGAUX - 1st Coast Guard District, 408 Atlantic Ave., Boston, MA 02110-2209, Tel. 617-223-8310 or USCG Headquarters (G - BAU), Washington D.C.

MARINE WEATHER FORECASTS

NATIONAL WEATHER SERVICE

Mount Holly, NJ

TELEPHONE NUMBERS

OFFICE HOURS

(609) 261-6615 *(609) 661-6600

8:00 AM-4:00 PM (Mon.-Fri.)

Upton, NY

(631) 924-0517

9:00 AM-5:00 PM (Mon.-Fri.) Recorded forecast only other times.

*Recorded forecast only

CAUTION

SUBMARINE PIPELINES AND CABLES

Charted submarine pipelines and submarine cables and submarine pipeline and cable areas

submarine cables may exist within the area of this chart. Not all submarine pipelines and submarine cables are required to be buried, and those that were originally buried may have become exposed. Mariners should use extreme caution when operating vessels in depths of water comparable to their draft in areas where pipelines and cables may exist, and when anchoring, dragging, or trawling.

Covered wells may be marked by lighted or unlighted buoys.

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations

New York, NY KWO-35 162.550 MHz Atlantic City, NJ KHB-36 162,400 MHz

CAUTION

Limitations on the use of radio signals as aids to marine navigation can be found in the U.S. Coast Guard Light Lists and National Geospatial-Intelligence Agency Publication 117. Radio direction-finder bearings to commercial broadcasting stations are subject to error and

should be used with caution.

Station positions are shown thus:

(Accurate location) o(Approximate location)

CONTINUED ON CHART 12326 40 62 73°56' 154 152 60 55 60 52 57 66 58 59 65 46 61 വ 56 page 45 40 ^{Rk} 53 53 Joins Poins 57 58 51 46 45 51 50 43 60 47 50 48 53 51 32 51 47 47 48 51 42 (30) 43 45 49 53 54 33 40 33 Rk 33 33 Rk 38 33 35 33 33 37 31 36 31 37 23 1 to 25 46 26 28 27 35 North Long Branch TOWER Takanasee Elberon West End Allenhurst STACE LONG BRANCH Bradley Beach Joins page 12



Note: Chart grid lines are aligned with true north.

HURRICANES AND TROPICAL STORMS

Hurricanes, tropical storms and other major storms may

cause considerable damage to marine structures, aids to navigation and moored vessels, resulting in submerged debris

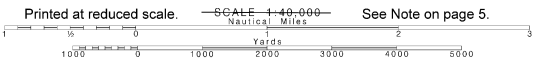
Charted soundings, channel depths and shoreline may not

reflect actual conditions following these storms. Fixed aids to navigation may have been damaged or destroyed. Buoys may have been moved from their charted positions, damaged, sunk,

extinguished or otherwise made inoperative. Mariners should not rely upon the position or operation of an aid to navigation. Wrecks and submerged obstructions may have been displaced from charted locations. Pipellines may have become uncovered

Mariners are urged to exercise extreme caution and are requested to report aids to navigation discrepancies and hazards to navigation to the nearest United States Coast Guard

in unknown locations.



ABBREVIATIONS (For complete list of Symbols and Abbreviations, see Chart No. 1.)

ds to Navigation (lights are white unless otherwise indicated) AFRO geronautical G green

Co coral

Blds boulders

ED existence doubtful

Miscellaneous

IQ interrupted quick lso isophase LT HO lighthouse Al alternating B black Bn beacon C can M nautical mile DIA diaphone m minutes FI flashing

Mkr marker gy gray h hard M mud

N nun OBSC obsoured Oc occulting Or orange Q quick R red Ra Ref radar reflector R Bn radiobeacon

Mo, morse code

s seconds SEC sector St M statute miles VQ very quick W white WHIS whistle Y yellow

R TR radio tower Rot rotating

Subm submerged

Oys oystors so soft Sh shells S sand sy sticky

PA position approximate Rep reported .21. Wreck, rock, obstruction, or shoal sweet clear to the depth indicated.
(2) Rocks that cover and uncover, with heights in feet above datum of soundings.
COLREC International Regulations for Preventing Collisions at Sea, 1972.
Demacration lines are shown thus: ————

FACILITIES

ocations of public marine facilities are shown by large magenta numbers with leaders and refer to the facility tabulation

SUPPLEMENTAL INFORMATION

Consult U.S. Coast Pilots 2 and 3 for important supplemental information.

CAUTION

This chart has been corrected from the Notice to Mariners (NM) published this chart has been confected from the Notice to Manners (WM) published eldy by the National Geospatial-Intelligence Agency and the Local Notice to triners (LNM) issued periodically by each U.S. Coast Guard district to the tes shown in the lower left hand corner. Chart updates corrected from Notice to dates shown in the lower left hand corner Mariners published after the dates shown in the lower left hand corner are available at

NOTE H

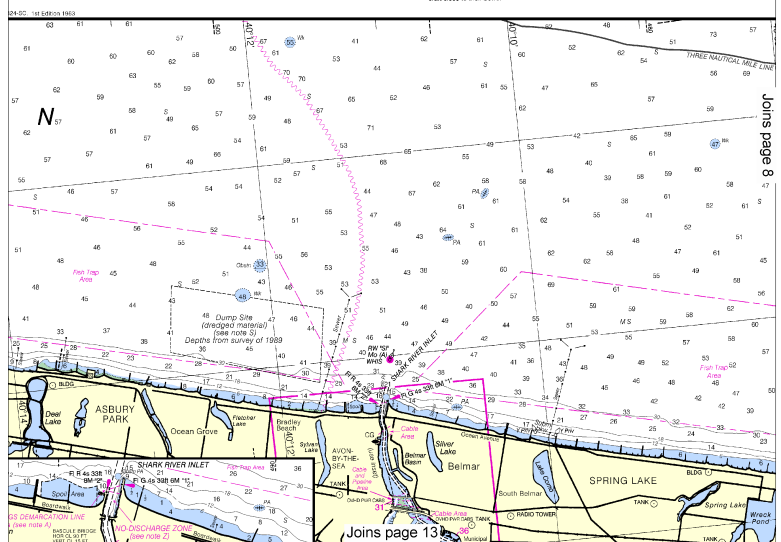
The U.S. Coast Guard operates a mandatory Vessel Traffic Ine U.S. Clast culard operates a mandatory vessel Iramic Services (VTS) system in the New York Bay and sur-rounding areas. Vessel operating procedures and designated radiotelephone frequencies are published in 30 CFR 161, the U.S. Coast Pilot, and/or the VTS User's Manual. Mariners should consult these sources for applicable rules and reporting requirements. Although mandatory VTS parti-cipation is limited to the navigable waters of the United States, certain vessels are enoursed or may be required. States, certain vessels are encouraged or may be required, as a condition of port entry, to report beyond this area to facilitate vessel traffic management within the VTS area

NOTE S

NOTE S
Regulations for Ocean Dumping Sites are contained in 40 CFR, Parts 220-229. Additional information concerning the regulations and requirements for use of the sites may be obtained from the Environmental Protection Agency (EPA). See U.S. Coast Pilois appendix for addresses of EPA offices. Dumping subsequent to the survey dates may have reduced the depths shown.

WARNINGS CONCERNING LARGE VESSELS

The "Rules of the Road" state that recreational boats shall not impode the passage of a vessel that can navigate only within a narrow channel or fairway. Large vessels may appear to move slowly due to their large size but actually transit at speeds in excess of 12 knots, requiring a great distance in which to maneuver or stop. A large vessel's superstructure may block the wind with the result that sailboats and sailboards may unexpectedly find themselves unable to maneuver. Bow and stern waves can be hazardous to small vessels. Large vessels may not be able to see small craft close to their bows.



INTRACOASTAL WATERWAY AIDS

The U.S. Aids to Navigation System is designed for use with nautical charts, and the exact meaning of an aid to navigation may not be clear unless the appropriate chart is consulted.

Aids to navigation marking the Intracoastal Waterway exhibit unique yellow symbols to distinguish them from aids marking other water-

When following the Intracoastal Waterway southward from Manasquan Inlet to Cape May, NJ, aids with yellow triangles should be kept on the starboard side of the vessel and aids with yellow squares should be kept on the port side

yellow squares should be kept on the port side of the vessel.

A horizontal yellow band provides no lateral information, but simply identifies aids to navigation as marking the Intracoastal Waterway.

All lights and lighted buoys marking the Intracoastal Waterway on this chart show a flash every four seconds, unless otherwise specified.

The aids marking tributary channels, in general are marking the state of New Jersey.

eral, are maintained by the state of New Jersey

NOTE B

Channel is marked by privately maintained

CAUTION

Improved channels shown by broken lines are subject to shoaling, particularly at the edges.

PLANE COORDINATE GRID

(based on NAD 1927)

The New Jersey State Grid is indicated by dashed ticks at 10,000 foot intervals. The last three digits of the grid values have been omitted

INTRACOASTAL WATERWAY

Project Depths

6 feet Manasquan Inlet, NJ to Ottens Harbor, NJ; 10 feet Ottens Harbor, NJ to Richardson Channel, NJ; 12 feet Richardson Channel, NJ to Cape May Inlet, NJ. The controlling depths are published period-ically in the U.S. Coast Guard Local Notice to

Distances

The Waterway is indicated by a magenta line. The waterway is indicated by a magenta into Mileage distances shown along the Waterway are in Statute Miles, southward from Manasquan Inlet Entrance at 40°06°N Latitude, 74°02°N Longitude and indicated thus:

Tables for converting Statute Miles to Inter-

national Nautical Miles are given in U.S. Coast

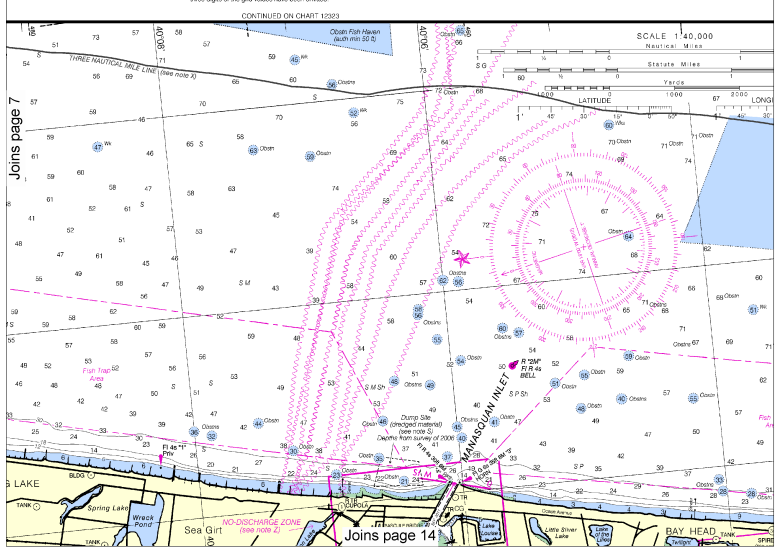
Courses are TRUE and must be CORRECTED for any variation and compass deviation.

Small craft should stay clear of large com-mercial and government vessels even if small

craft have the right-of-way.
All craft should avoid areas where the skin divers flag, a red square with a diagonal white stripe, is displayed.

CAUTION

Fixed and floating obstructions, some submerged, may exist within the magenta tinted bridge construction area. Mariners are advised to proceed with caution.





CALE 1:40,000 Nautical Miles Printed at reduced scale. See Note on page 5. Note: Chart grid 1/2 0 lines are aligned Yards 1000 0 with true north. 1000 2000 3000 4000 5000

AIDS TO NAVIGATION

Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

CAUTION

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.
During some winter months or when endan-

During some winter months or when endangered by ice, certain aids to navigation are replaced by other types or removed. For details see U.S. Coast Guard Light List.

RADAR REFLECTORS

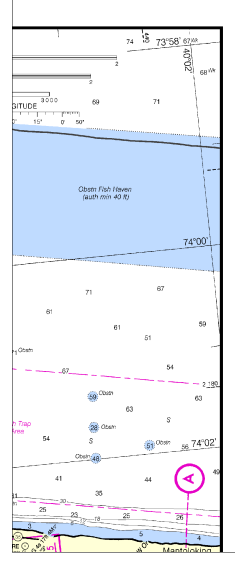
Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been omitted from this chart.

RACING BUOYS

Racing buoys within the limits of this chart are not shown hereon. Information may be obtained from the U.S. Coast Guard District Offices as racing and other private buoys are not all listed in the U.S. Coast Guard Light List.

WARNING

The prudent mariner will not rely solely on any single aid to navigation, particularly on floating aids. See U.S. Coast Guard Light List and U.S. Coast Pilot for details.





NAUTICAL CHART 12324 INTRACOASTAL WATERWAY

SANDY HOOK TO LITTLE EGG HARBOR



Chart 12324 35th Ed., Mar. /12; \blacksquare Corrected through NM Mar. 17/12, LNM Mar. 6/12

Published at Washington, D.C.
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
COAST SURVEY

Mercator Projection At Scale 1:40,000 North American Datum of 1983 (World Geodetic System 1984)

SOUNDINGS IN FEET AT MEAN LOWER LOW WATER

Additional information can be obtained at nauticalcharts.noaa.gov.

HEIGHTS

Heights in feet above Mean High Water

AUTHORITIES

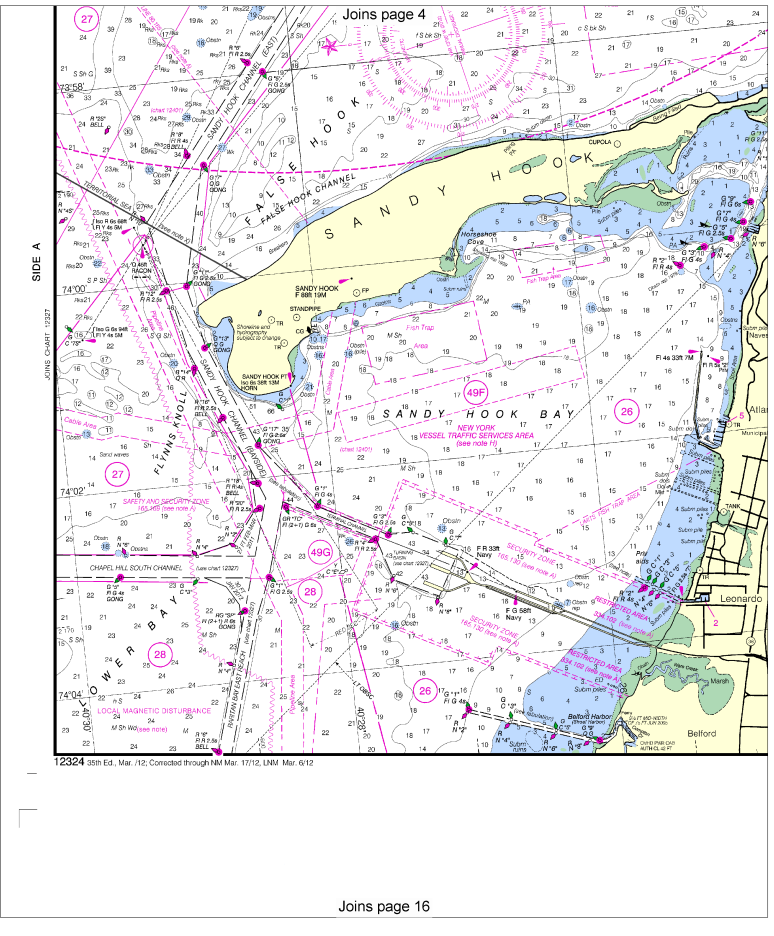
Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, U.S. Coast Guard, and State of New Jersey Bureau of Navigation.

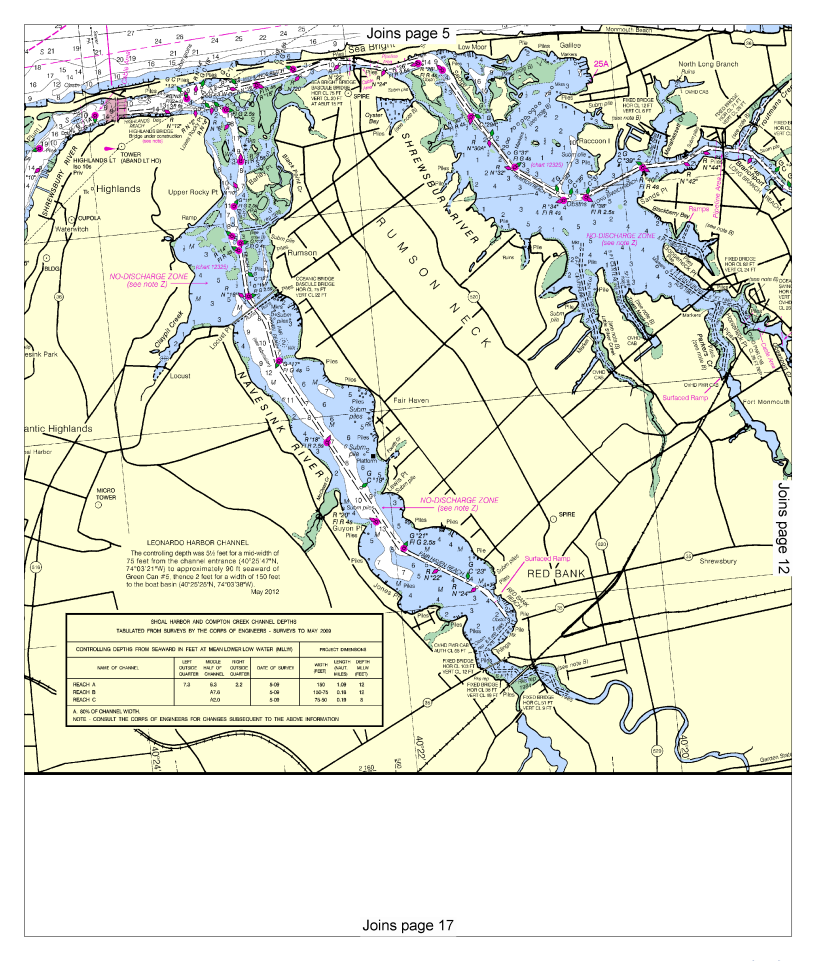
HORIZONTAL DATUM

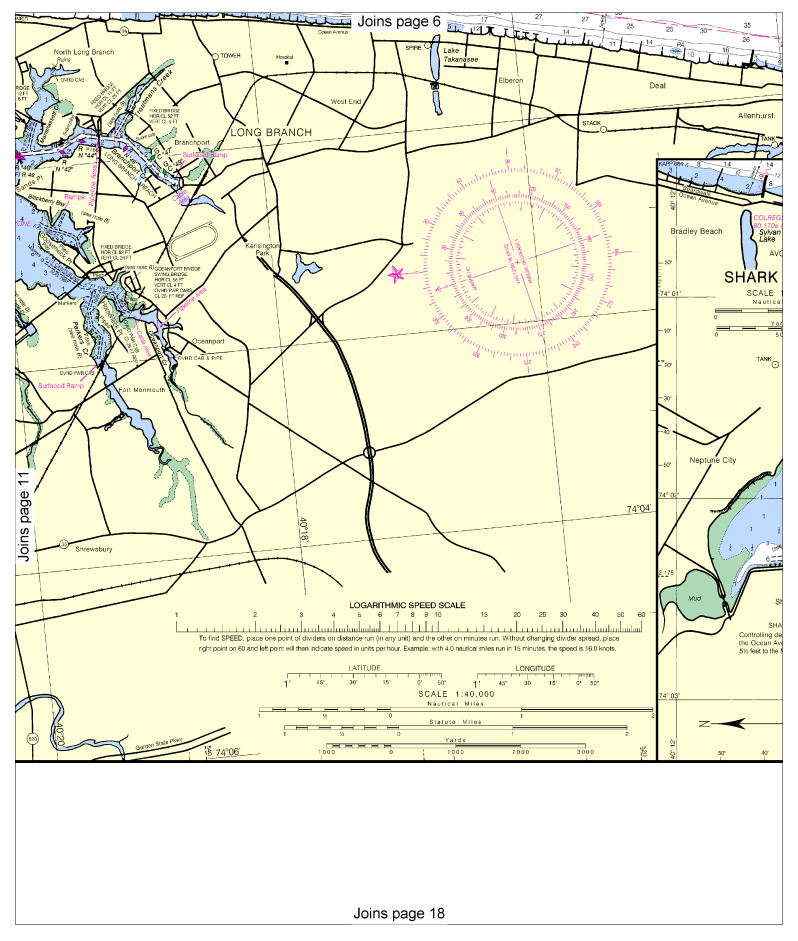
The horizontal reference datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System 1984 (WGS 84).

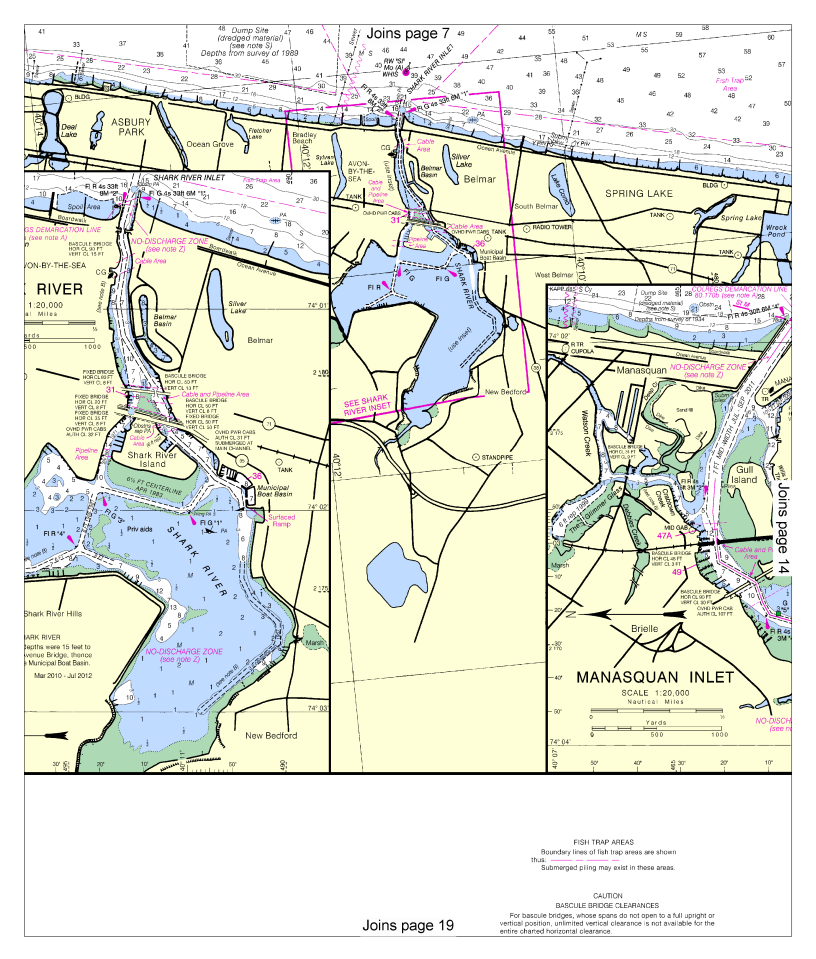
Joins page 15

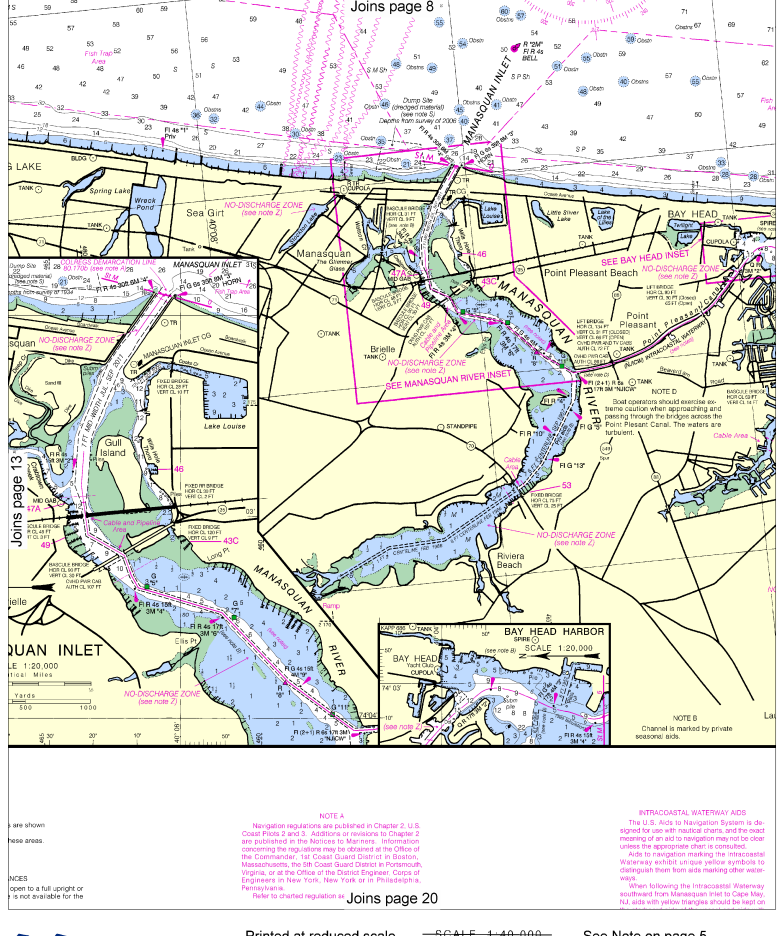
SIDE











Printed at reduced scale. SCALE 1:40,000 See Note on page 5.

Note: Chart grid lines are aligned with true north.

51 Obstra

59 Obstn

28 Obstra

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Breton

Woods

Cedarwood

Obstr

SOUNDINGS IN FEET AT MEAN LOWER LOW WATER

Additional information can be obtained at nauticalcharts.noaa.gov.

HEIGHTS

Heights in feet above Mean High Water.

AUTHORITIES

Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, U.S. Coast Guard, and State of New Jersey Bureau of Navigation.

HORIZONTAL DATUM

The horizontal reference datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System 1984 (WGS 84). Geographic positions referred to the North American Datum of 1927 must be corrected an average of 0.401° northward and 1.500° eastward to agree with this chart.

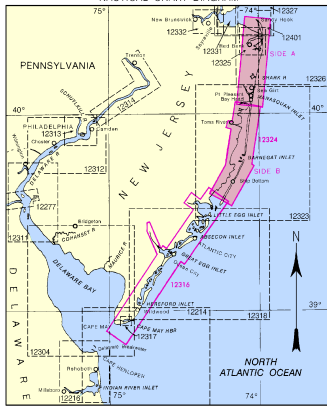
SIDE







NAUTICAL CHART DIAGRAM



12324

INTRACOASTAL WATERWAY Project Depths

Project Depths
6 feet Manasquan Inlet, NJ to Ottens Harbor,
NJ; 10 feet Ottens Harbor, NJ to Richardson
Channel, NJ; 12 feet Richardson Channel, NJ to
Cape May Inlet, NJ.
The controlling depths are published periodically in the U.S. Coast Guard Local Notice to
Mariners.

Distances

The Waterway is indicated by a mager Joins page 21

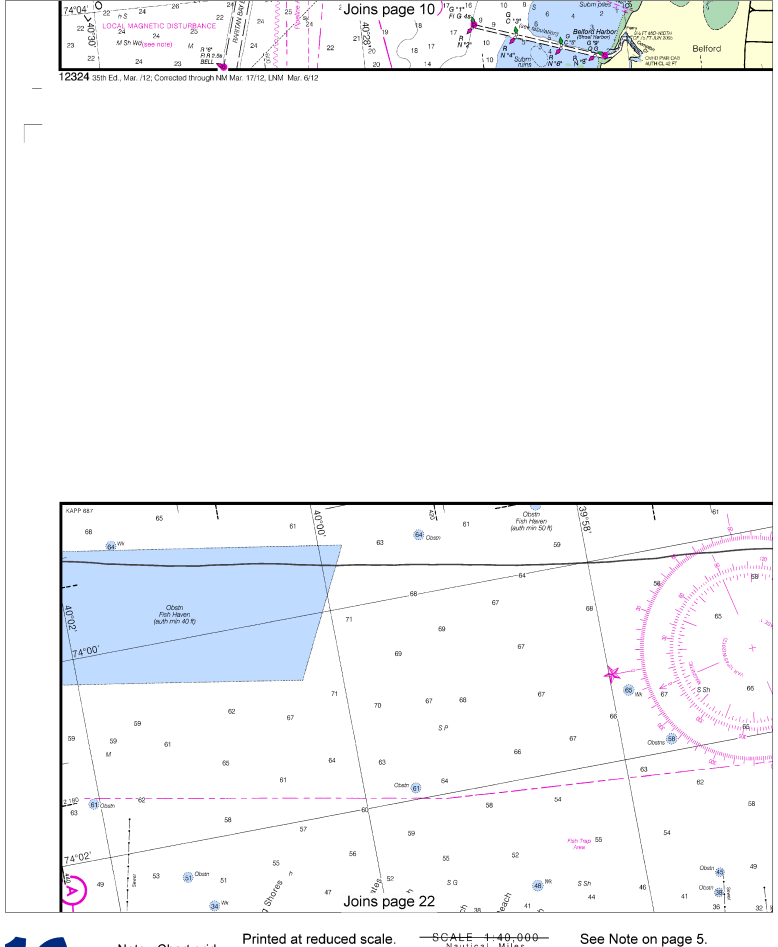
AIDS TO NAVIGATION

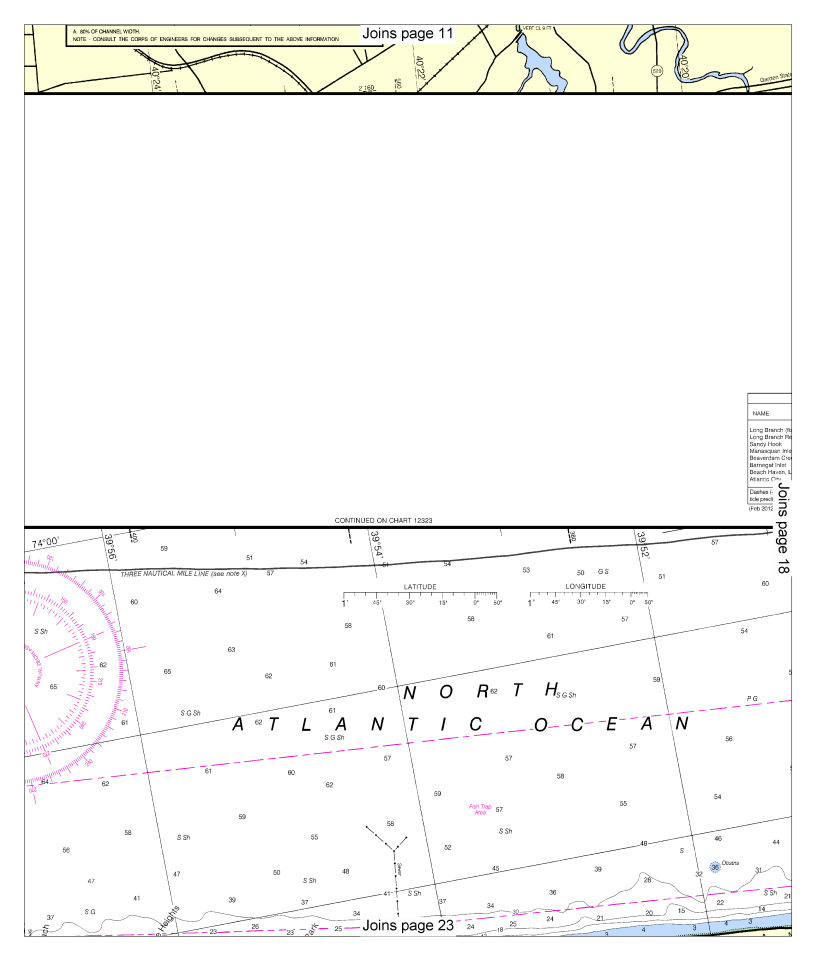
Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

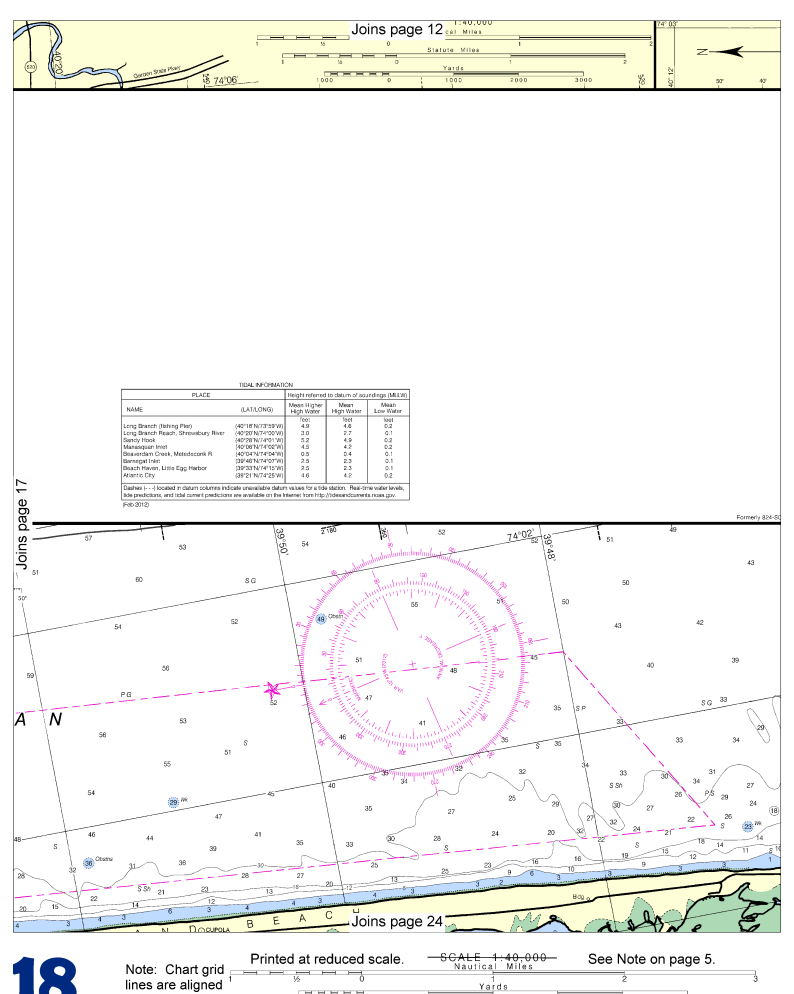
CAUTION

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.

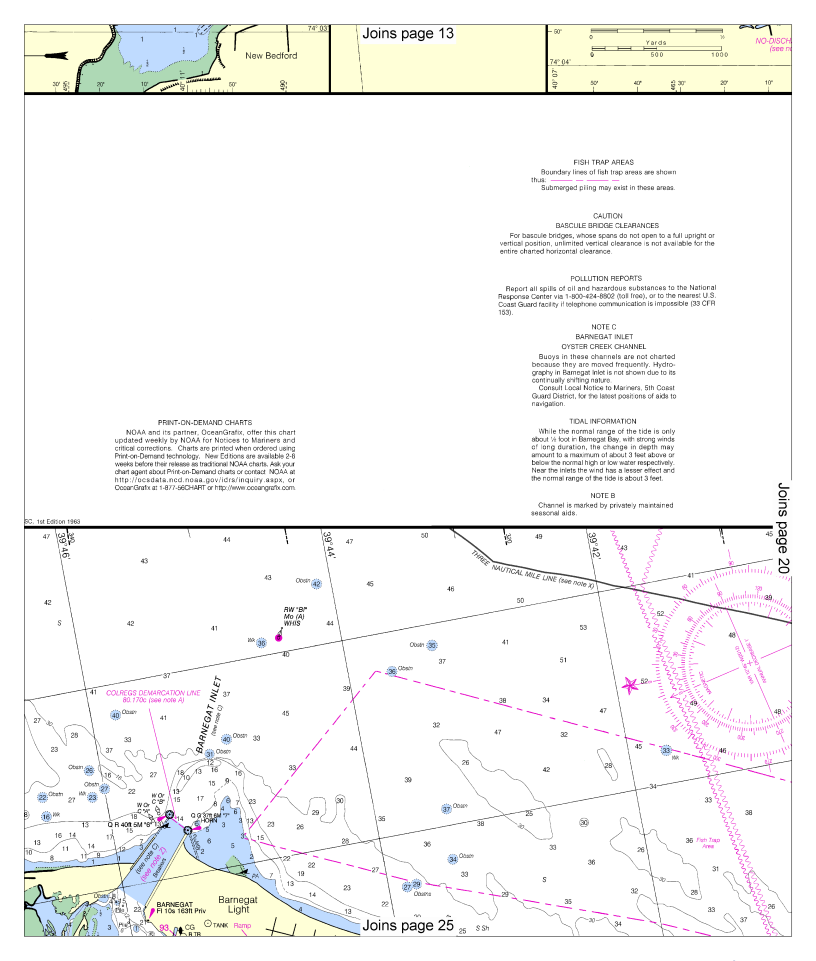
During some winter months or when endangered by ice, certain aids to navigation are replaced by other types or removed. For details

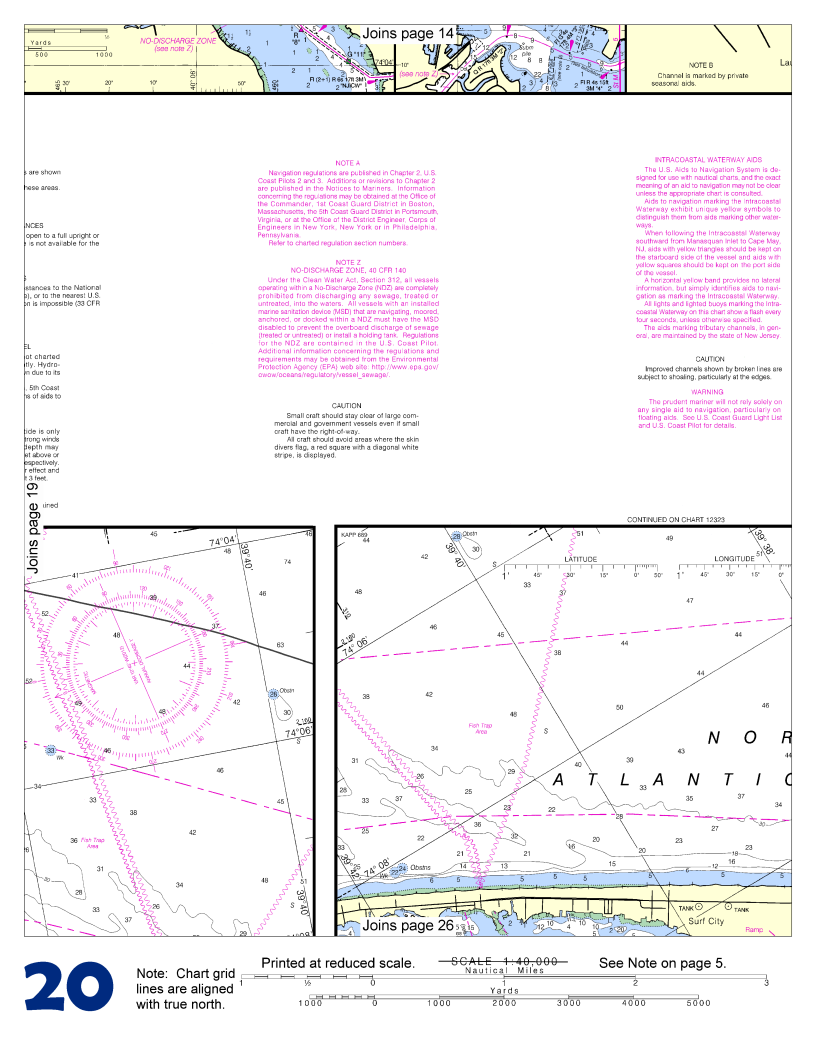






1000 0 with true north.











INTRACOASTAL WATERWAY

Project Depths

6 feet Manasquan Inlet, NJ to Ottens Harbor, NJ; 10 feet Ottens Harbor, NJ to Richardson Channel, NJ; 12 feet Richardson Channel, NJ to

Cape May Inlet, NJ.
The controlling depths are published periodically in the U.S. Coast Guard Local Notice to Mariners.

Distances

The Waterway is indicated by a magenta line. Mileage distances shown along the Waterway are in Statute Miles, southward from Manasquan Inlet Entrance at 40°66'N Lattickof, 74°02'N Longitude and indicated thus:

Tables for converting Statute Miles to International Nautical Miles are given in U.S. Coast Pilot 3.

Courses are TRUE and must be CORRECTED for any variation and compass deviation.

NOTE X

Within the 12-nautical mile Territorial Sea, established by Presidential Proclamation, Within the 12-nautical mile Terriforial Sea, established by Presidential Proclamation, some Federal laws apply. The Three Nautical Mile Line, previously identified as the outer limit of the territorial sea, is retained as it continues to depict the jurisdictional limit of the other laws. The 9-nautical mile Natural Resource Boundary off the Gulf coast of Florida, Texas, and Puerto Rico, and the Three Nautical Mile Line elsewhere remain in most cases the inner limit of Federal fisheries jurisdiction and the outer limit of the jurisdiction of the states. The 24-nautical mile Contiguous Zone and the 200-nautical mile Exclusive Economic Zone were established by Presidential Proclamation. Unless fixed by treaty or the U.S. Supreme Court, these maritime limits are subject to prodification. to modification.

AIDS TO NAVIGATION

Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

CAUTION

Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.

Local Notice to Mariners.

During some winter months or when endangered by ice, certain aids to navigation are replaced by other types or removed. For details see U.S. Coast Guard Light List.

CAUTION

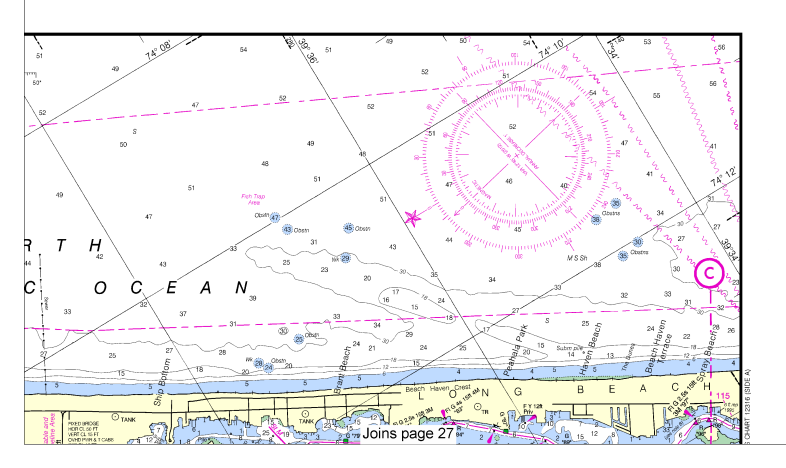
Mariners are warned to stay clear of the protective riprap surrounding navigational light structures shown thus:

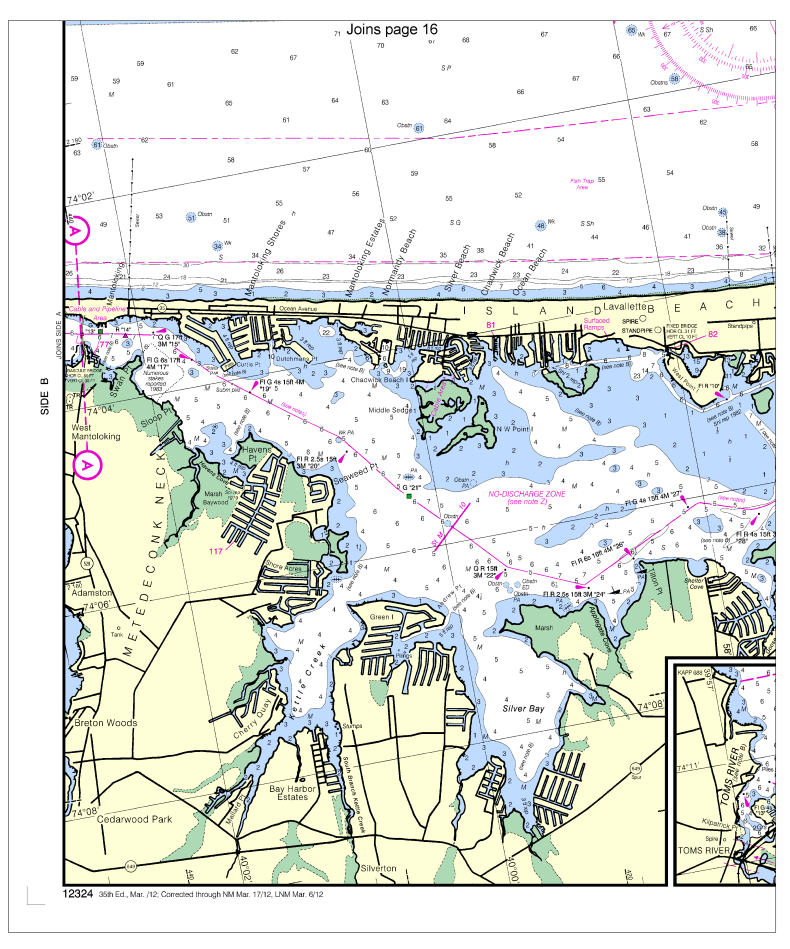
RADAR REFLECTORS

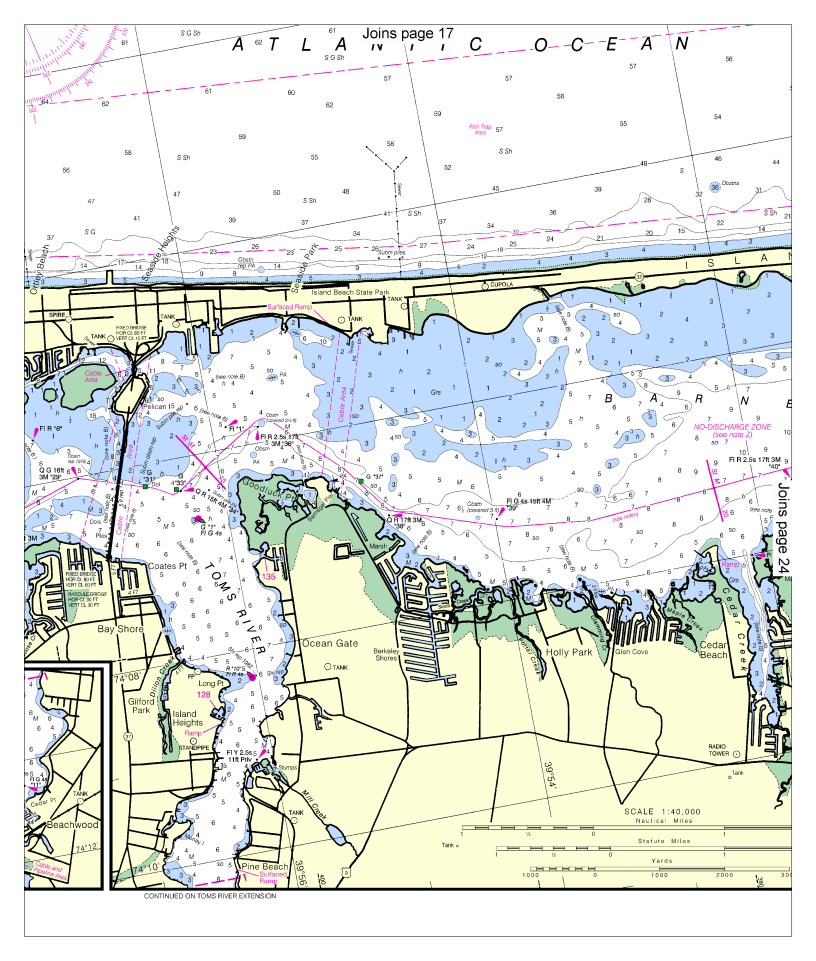
Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been omitted from this chart.

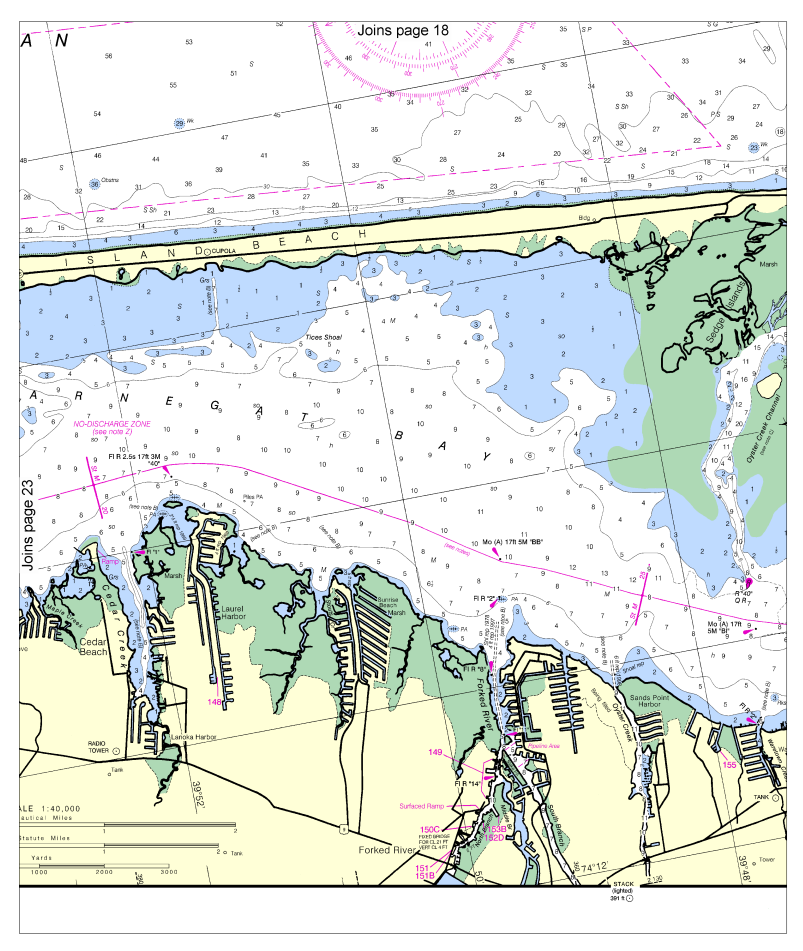
RACING BUOYS

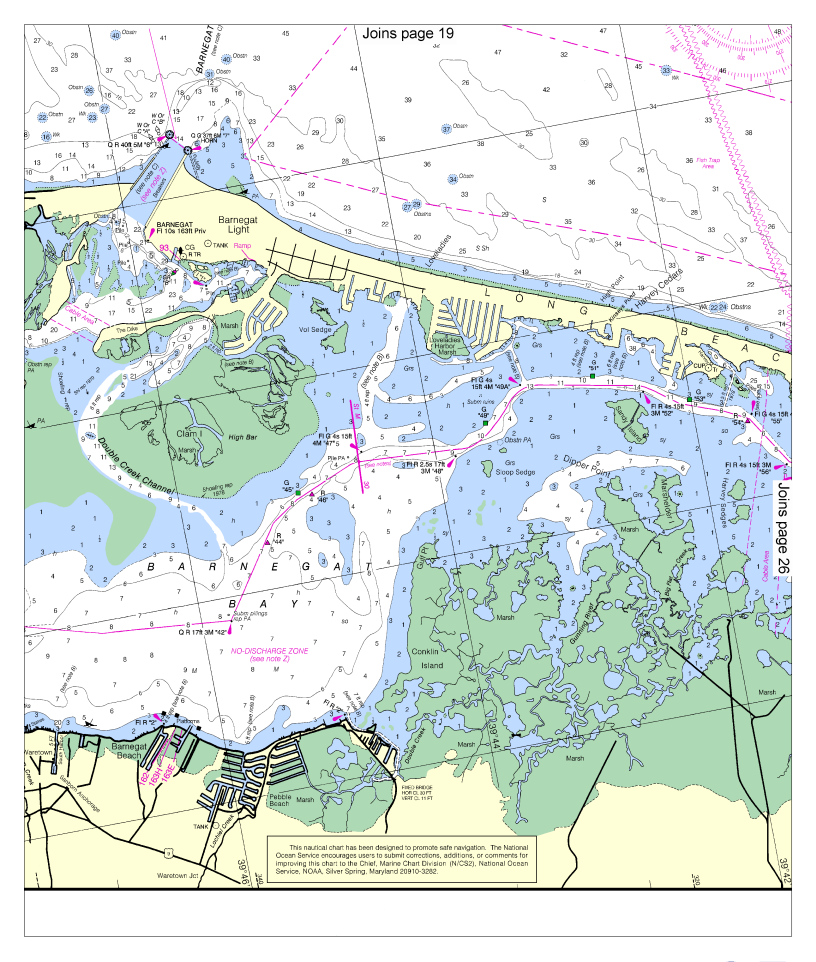
Racing buoys within the limits of this chart are not shown hereon. Information may be obtained from the U.S. Coast Guard District Offices as racing and other private buoys are not all listed in the U.S. Coast Guard Light List.

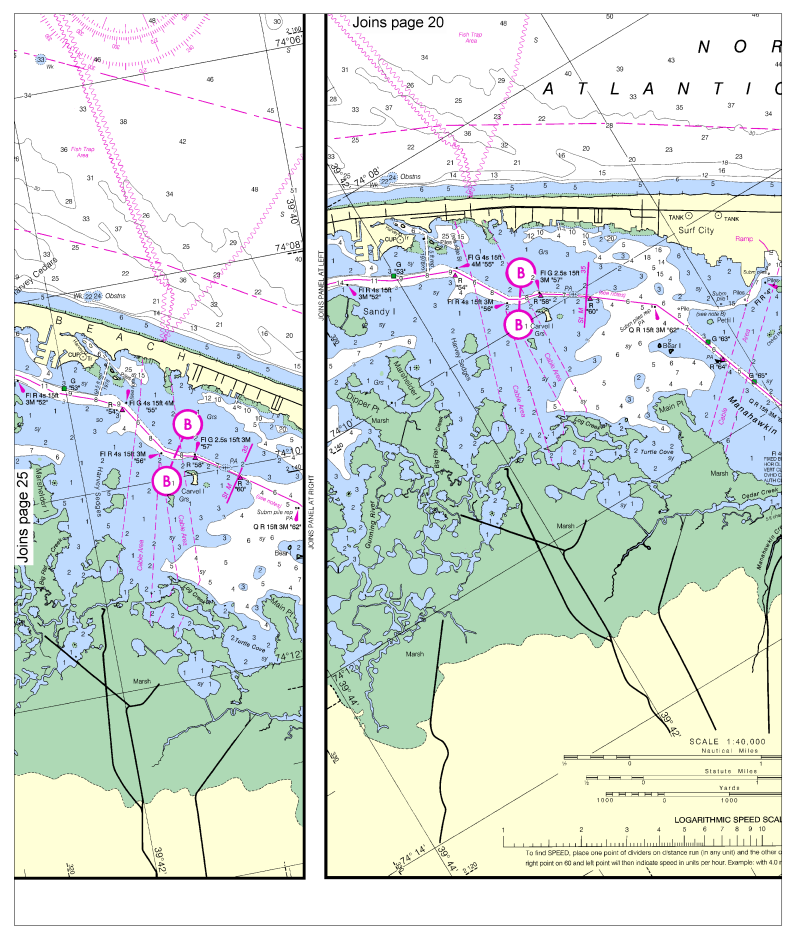


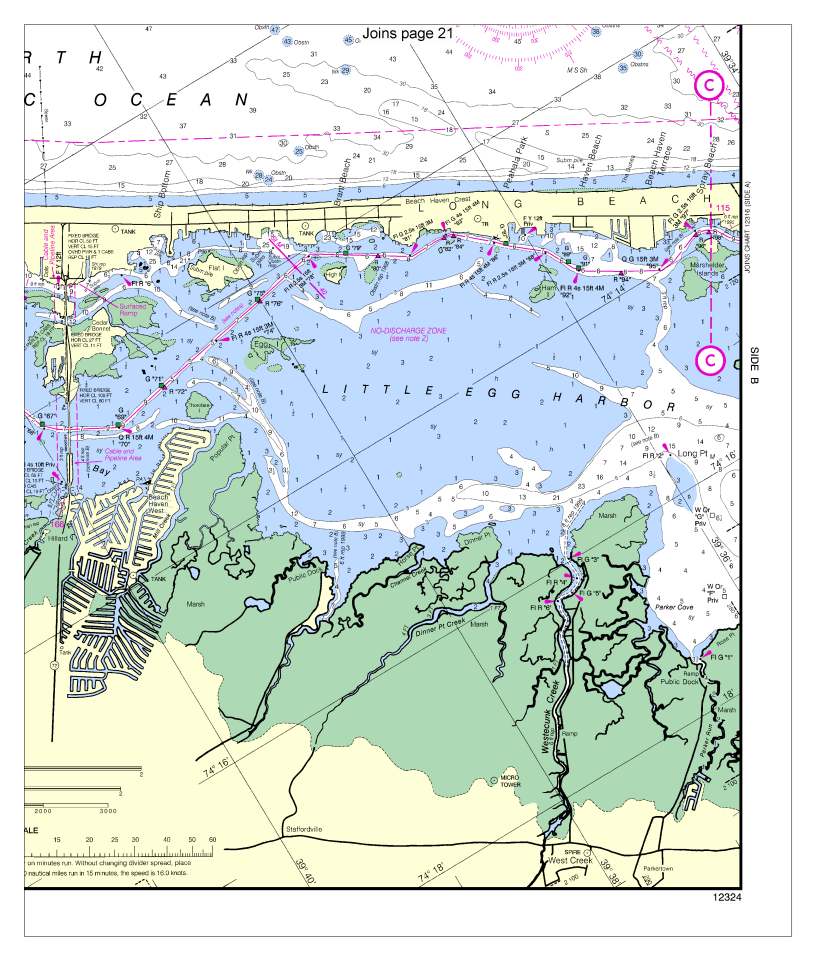














VHF Marine Radio channels for use on the waterways:

Channel 6 – Inter-ship safety communications.

Channel 9 – Communications between boats and ship-to-coast.

Channel 13 – Navigation purposes at bridges, locks, and harbors.

Channel 16 – Emergency, distress and safety calls to Coast Guard and others, and to initiate calls to other

vessels. Contact the other vessel, agree to another channel, and then switch.

Channel 22A – Calls between the Coast Guard and the public. Severe weather warnings, hazards to navigation and safety warnings are broadcast here. Channels 68, 69, 71, 72 and 78A – Recreational boat channels.

Getting and Giving Help — Signal other boaters using visual distress signals (flares, orange flag, lights, arm signals); whistles; horns; and on your VHF radio. You are required by law to help boaters in trouble. Respond to distress signals, but do not endanger yourself.

Distress Call Procedures

- Make sure radio is on.
- Select Channel 16.
- Press/Hold the transmit button.
- Clearly say: "MAYDAY, MAYDAY, MAYDAY."
- Also give: Vessel Name and/or Description; Position and/or Location; Nature of

Emergency; Number of People on Board.

- · Release transmit button.
- Wait for 10 seconds If no response Repeat MAYDAY call.

HAVE ALL PERSONS PUT ON LIFE JACKETS!



NOAA Weather Radio All Hazards (NWR) is a nationwide network of radio stations broadcasting continuous weather information directly from the nearest National Weather Service office. NWR broadcasts official Weather Service warnings, watches, forecasts and other hazard information 24 hours a day, 7 days a week.

http://www.nws.noaa.gov/nwr/

Quick References

Nautical chart related products and information — http://www.nauticalcharts.noaa.gov

Online chart viewer — http://www.nauticalcharts.noaa.gov/mcd/NOAAChartViewer.html

Report a chart discrepancy — http://ocsdata.ncd.noaa.gov/idrs/discrepancy.aspx

Chart and chart related inquiries and comments — http://ocsdata.ncd.noaa.gov/idrs/inquiry.aspx?frompage=ContactUs

Chart updates (LNM and NM corrections) — http://www.nauticalcharts.noaa.gov/mcd/updates/LNM_NM.html

Coast Pilot online — http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm

Tides and Currents — http://tidesandcurrents.noaa.gov

Marine Forecasts — http://www.nws.noaa.gov/om/marine/home.htm

National Data Buoy Center — http://www.ndbc.noaa.gov/

NowCoast web portal for coastal conditions — http://www.nowcoast.noaa.gov/

National Weather Service — http://www.weather.gov/

National Hurrican Center — http://www.nhc.noaa.gov/

Pacific Tsunami Warning Center — http://ptwc.weather.gov/

Contact Us — http://www.nauticalcharts.noaa.gov/staff/contact.htm



For the latest news from Coast Survey, follow @nauticalcharts



This Booklet chart has been designed for duplex printing (printed on front and back of one sheet). If a duplex option is not available on your printer, you may print each sheet and arrange them back-to-back to allow for the proper layout when viewing.

